

JAS: THE PROVEN APPROACH TO RESTORING ROM

The JAS Ankle device utilizes proven principles of Static Progressive Stretch (SPS) to achieve permanent restoration of joint ROM in three 30-minute sessions per day.

The patient-controlled JAS protocol allows for *pain-free* therapy, virtually eliminating muscle guarding and assuring excellent compliance.



Providing bi-directional SPS therapy from 55° dorsiflexion to 45° plantarflexion, the JAS Ankle device offers improved comfort and fit for treatment of ankle ROM loss. The innovative new design also provides effective SPS therapy for treatment of plantar fasciitis. Degree-by-degree ROM adjustability assures precise end range stretch throughout the entire treatment session. Maximal Total End Range Time (TERT) is achieved for optimal therapeutic benefit.



Joint Active Systems, Inc.
An affiliate of Bonutti Technologies, Inc.
Tel: 217-342-3412 or 800-879-0117
info@jointactivesystems.com
www.jointactivesystems.com

FEATURES	BENEFITS
New low-profile design; custom fit	Comfort and ease of application
SPS feature for plantar fascia stretch	Effective treatment for plantar fasciitis
Works in dorsi and plantar flexion	Saves cost; full range SPS therapy in one device
Allows patient-controlled, degree-by-degree adjustability	Assures precise and pain-free end range stretch; virtually eliminates muscle guarding
Effective 30-minute treatment sessions	Ensures high patient compliance and reduces rehab time
Simulates manual stretch techniques	Provides clinic-quality stretch therapy in the home setting
Pain-free stretching technique	Encourages patient compliance